## Amendments to the Specification

Please replace paragraph [0016] of the specification with the following amended paragraph [0016]. The text to be changed is found at the end of this paragraph (beginning on Page 13, line 10, of the specification as filed).

## Marked-up Paragraph [0016]:

[0016] Parents of the formulae R4COOH and R6NH2 include:

Additional parents R<sup>6</sup>NH<sub>2</sub> may be chosen from compounds of structure:

One parent of the formula  $R^7OH$  is the iNOS-inhibitory alcohol B24 described in WO 98/37079 as example 53:

 $Additionally, parents of the formulae \ R^4COOH \ and \ R^6NH_2 \ are \ chosen \ from \ the \ iNOS \ inhibitors \ described in US \ pat 6,355,689:$ 

$$H_3C$$
  $H_3C$   $H_3C$ 

wherein  $R^{50}$  is chosen from  $C_1$  to  $C_4$  alkyl,  $C_3$  to  $C_4$  cycloalkyl,  $C_1$  to  $C_4$  hydroxyalkyl and  $C_1$  to  $C_4$  haloalkyl or US patent 5.863.931:

$$H_3C$$
 $NH$ 
 $NH$ 
 $NH$ 
 $NH$ 
 $NH$ 

wherein Q is chosen from -CH2CH=CHCH2-, -(CH2)pV(CH2)p-, -O-, -NR51- and -(CH<sub>2</sub>)-T(CH<sub>2</sub>)<sub>e</sub>: p is 2 or 3: q is 1 or 2: V is S(O)<sub>e</sub>: x is 0, 1 or 2: R<sup>51</sup> is H or C<sub>1.6</sub> alkyl: r is 1 or 2; s is 1 or 2; and T is evelobutyl, phenyl or pyridyl. Other iNOS inhibitors useful as parent structures in the instant invention may be found in US patents 6,451,821; 5,132,453; 5,830,917; 5.684.008; 6.207.708; 6.344.473; 6.143.790; 5.866.612; 6.369.272; 6.552.052; 6.495.544; 6.403.830; 5.629.322; 6.110.930; 6.228.866; 6.274.557; 6.432.947; 6.451.821; 5.449.688; 5.723.451; 5.854.251; 5.863.931; 5.889.056; 5.919.787; 5.945.408; 5.972.940; 5.981.511; 6,355,689; 6,423,705; 6,586,474 and 6,465,686; in US published applications 20030013702; 20020037927; 20020049202; 20030119826; 20020022631; 20020198243; 20030064978; 20030195256; 20030207896; 20030109522; 20040087653; in PCT applications WO99/62875; WO99/628785; WO01/78719; WO01/05748; WO01/14371; WO96/35677; WO96/33175; WO96/15120: WO95/11014: WO95/11231: WO95/25717: WO95/24382: WO94/12165: WO94/14780; WO93/13055; WO02/076395; WO03/097163; WO03/097050; WO03/026638; WO00/13709; WO00/26195; WO00/61126; WO01/00195; WO01/58867; WO01/74351; WO01/94325; WO02/00648; WO02/50021; WO93/05775; WO95/13805; WO95/34534; WO96/15120: WO96/27593: WO98/02555: WO98/37079: WO99/26657: WO99/46240: WO04/012726; WO01/72703; WO95/24832; WO94/12165; WO94/14780; WO04/106312 and WO03/026668 and in European published applications EP0446699; EP1299365; EP765308; EP957087 and EP1282413. As indicated in paragraph [0041] below, the The relevant disclosures of all are incorporated herein by reference.

## Clean Paragraph [0016]:

[0016] Parents of the formulae R4COOH and R6NH2 include:

$$H_3C$$
 $H_3C$ 
 $H_3C$ 

$$\begin{array}{c} \text{CH}_3 \\ \text{HN} \\ \text{HN} \\ \text{H} \\ \text{NH} \\ \text{F} \\ \text{NH} \\ \text{E12} \\ \text{COOH} \\ \text{NH}_2 \\ \text{COOH} \\ \text{NH}_2 \\ \text{NH}_2 \\ \text{COOH} \\ \text{NH}_2 \\ \text{And} \\ \text{And} \\ \text{And} \\ \end{array}$$

Additional parents R<sup>6</sup>NH<sub>2</sub> may be chosen from compounds of structure:

$$H_2N$$
 $H_3$ 
 $H_3$ 
 $H_3$ 
 $H_3$ 
 $H_4$ 
 $H_4$ 
 $H_5$ 
 $H_5$ 
 $H_5$ 
 $H_5$ 
 $H_5$ 
 $H_6$ 
 $H_7$ 
 $H_7$ 
 $H_7$ 
 $H_8$ 
 $H_8$ 

One parent of the formula R<sup>7</sup>OH is the iNOS-inhibitory alcohol B24 described in WO 98/37079 as example 53:

Additionally, parents of the formulae  $R^4COOH$  and  $R^6NH_2$  are chosen from the iNOS inhibitors described in US pat 6,355,689:

wherein  $R^{50}$  is chosen from  $C_1$  to  $C_4$  alkyl,  $C_3$  to  $C_4$  cycloalkyl,  $C_1$  to  $C_4$  hydroxyalkyl and  $C_1$  to  $C_4$  haloalkyl or US patent 5,863,931:

wherein O is chosen from -CH2CH=CHCH2-, -(CH2), V(CH2), -, -O-, -NR51- and -(CH<sub>2</sub>)-T(CH<sub>2</sub>)-: p is 2 or 3: q is 1 or 2: V is S(O)-: x is 0, 1 or 2: R<sup>51</sup> is H or C<sub>1.6</sub> alkyl: r is 1 or 2; s is 1 or 2; and T is evelobutyl, phenyl or pyridyl. Other iNOS inhibitors useful as parent structures in the instant invention may be found in US patents 6,451,821; 5,132,453; 5,830,917; 5.684.008; 6.207.708; 6.344.473; 6.143.790; 5.866.612; 6.369.272; 6.552.052; 6.495.544; 6,403,830; 5,629,322; 6,110,930; 6,228,866; 6,274,557; 6,432,947; 6,451,821; 5,449,688; 5.723.451; 5.854.251; 5.863.931; 5.889.056; 5.919.787; 5.945.408; 5.972.940; 5.981.511; 6.355,689; 6.423,705; 6.586,474 and 6.465,686; in US published applications 20030013702; 20020037927; 20020049202; 20030119826; 20020022631; 20020198243; 20030064978; 20030195256; 20030207896; 20030109522; 20040087653; in PCT applications WO99/62875; WO99/628785; WO01/78719; WO01/05748; WO01/14371; WO96/35677; WO96/33175; WO96/15120: WO95/11014: WO95/11231: WO95/25717: WO95/24382: WO94/12165: WO94/14780; WO93/13055; WO02/076395; WO03/097163; WO03/097050; WO03/026638; WO00/13709; WO00/26195; WO00/61126; WO01/00195; WO01/58867; WO01/74351; WO01/94325; WO02/00648; WO02/50021; WO93/05775; WO95/13805; WO95/34534; WO96/15120; WO96/27593; WO98/02555; WO98/37079; WO99/26657; WO99/46240; WO04/012726; WO01/72703; WO95/24832; WO94/12165; WO94/14780; WO04/106312 and WO03/026668 and in European published applications EP0446699; EP1299365; EP765308; EP957087 and EP1282413. The relevant disclosures of all are incorporated herein by reference.